## IN THE SPECIFICATION:

On page 2, please amend the paragraph beginning at line 31 (the last paragraph continuing on page 3) as follows:

--In a landscape orientation, the display mode of the display apparatus would generally also be landscape, and the display of Figure 2a would typically produce stereo sound by utilising speakers 24a and 24b to provide the left channel speakers, and speakers 24c and 24d to provide right channel speakers, denoted in Figure 2a by [[Llr]] Lll and Llr, respectively, for the stereo base. In Figure 3a, single speakers 24a and 24c provide the left and right speakers for the stereo base and are also denoted Lll and Llr, respectively. When the display apparatus 20 is in a portrait orientation, with the display mode also in portrait mode, the respective speaker pairs forming the left channel speakers Lll and right channel speakers Llr for the landscape orientation are at the bottom and top of the display, respectively. Consequently, they are unsuitable for providing a stereo base to a viewer for the display being in a portrait orientation.--

On page 3, please amend the paragraph beginning at line 11 (the first full paragraph) as follows:

•

--When the display apparatus is placed in a portrait orientation, as illustrated in Figure 2b, the speakers providing the stereo base in the landscape orientation are now disposed at the top and bottom of the display apparatus. Consequently, it is necessary to switch operation of the speakers to speaker 24d (Lpl) and speaker 24b (Lpr) speakers 24a and 24c (Lpl) and speakers 24b and 24d (Lpr) in order to provide the left and right channels, respectively, of the stereo base for the portrait orientation. Such switching is known in the prior art.--